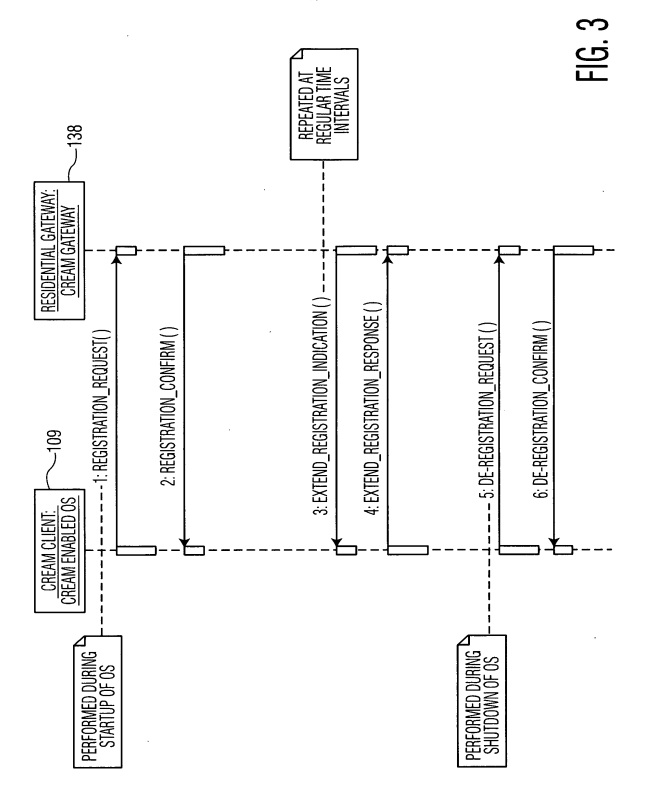
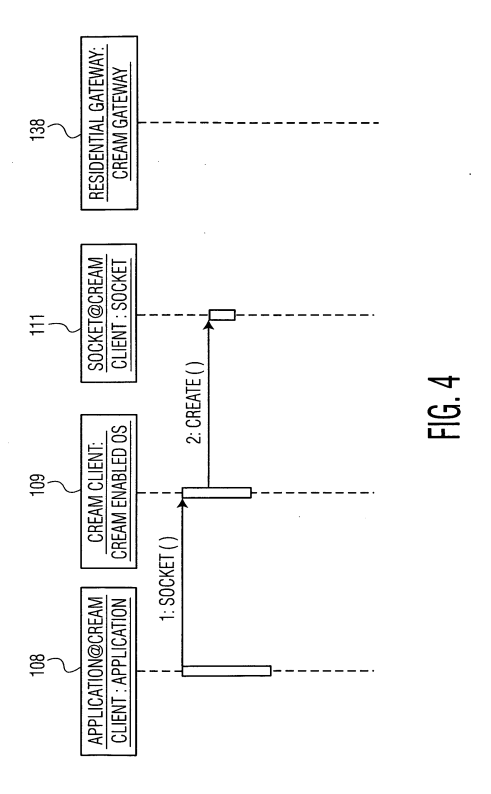
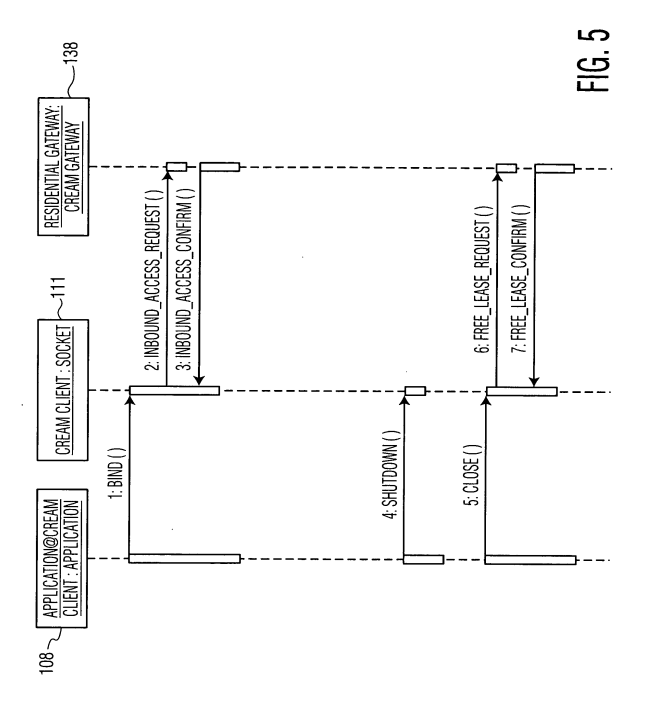


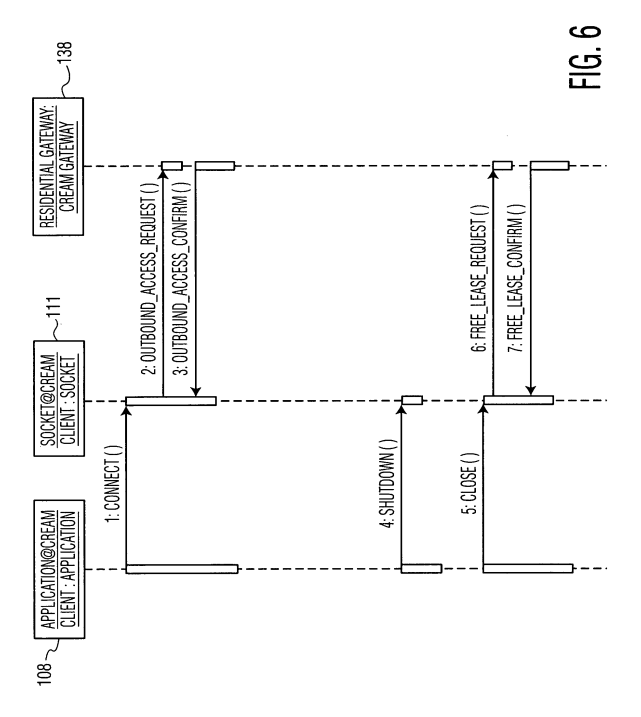
Δ/11		
RECEIVER	HOST IN INTERNET	IN-HOME HOST
ADDRESS RECEIVED BY RECEIVER	SOURCE IP = PUBLIC IP OF 'GATEWAY'; SOURCE PORT = CREAM NEGOTIATED PORT; DESTINATION IP = ITS OWN IP ADDRESS; DESTINATION PORT = PORT OF RECEIVING SOCKET.	SOURCE IP = PUBLIC IP ADDRESS OF HOST IN INTERNET; SOURCE PORT = PORT OF HOST IN INTERNET; DESTINATION IP = LOCAL IP ADDRESS OF IN-HOME HOST; DESTINATION PORT = NEGOTIATED PORT (UNCHANGED)
ADDRESS CHANGES BY GATEWAY	SOURCE IP BY PUBLIC IP ADDRESS OF 'GATEWAY'; THE SOURCE PORT REMAINS UNCHANGED (E.G., ALREADY NEGOTIATED)	DESTINATION IP ADDRESS TO LOCAL ADDRESS OF IN-HOME HOST; DESTINATION PORT REMAINS UNCHANGED (E.G., ALREADY NEGOTIATED)
ADDRESSES INCLUDED BY SENDER	SOURCE IP = LOCAL IP ADDRESS OF IN-HOME HOST; SOURCE PORT = CREAM NEGOTIATED PORT; DESTINATION IP = PUBLIC IP ADDRESS OF HOST IN INTERNET; DESTINATION PORT = PORT OF HOST IN INTERNET	SOURCE IP = PUBLIC IP ADDRESS OF HOST IN INTERNET; SOURCE PORT = PORT OF HOST IN INTERNET; DESTINATION IP = PUBLIC IP ADDRESS OF 'GATEWAY,' MASQUERADING AS IN-HOME HOST; DESTINATION PORT = PORT OF GATEWAY
SENDER	IN-HOME HOST	HOST IN INTERNET

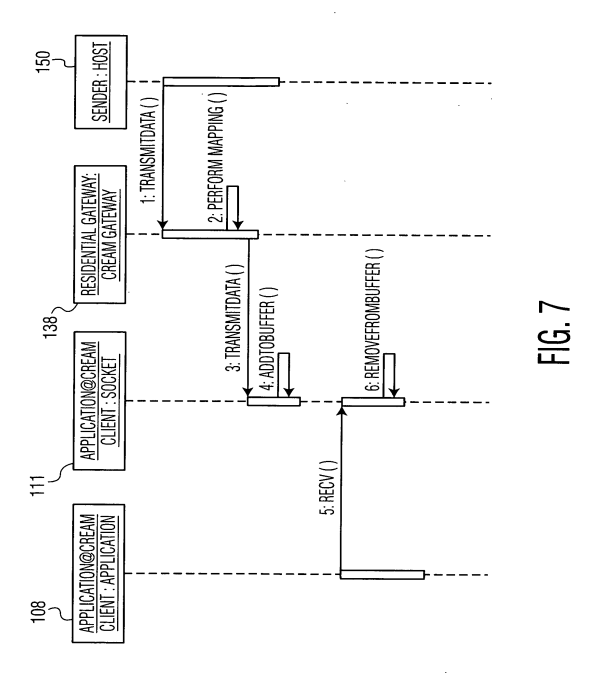
FIG. 2

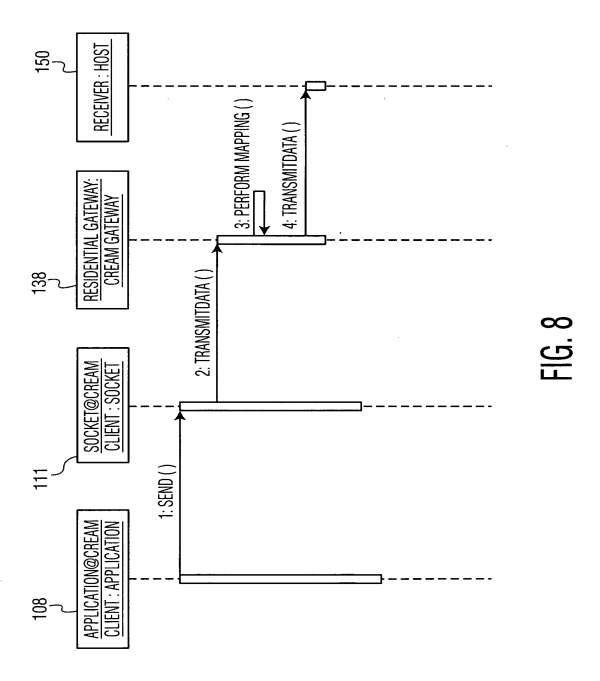


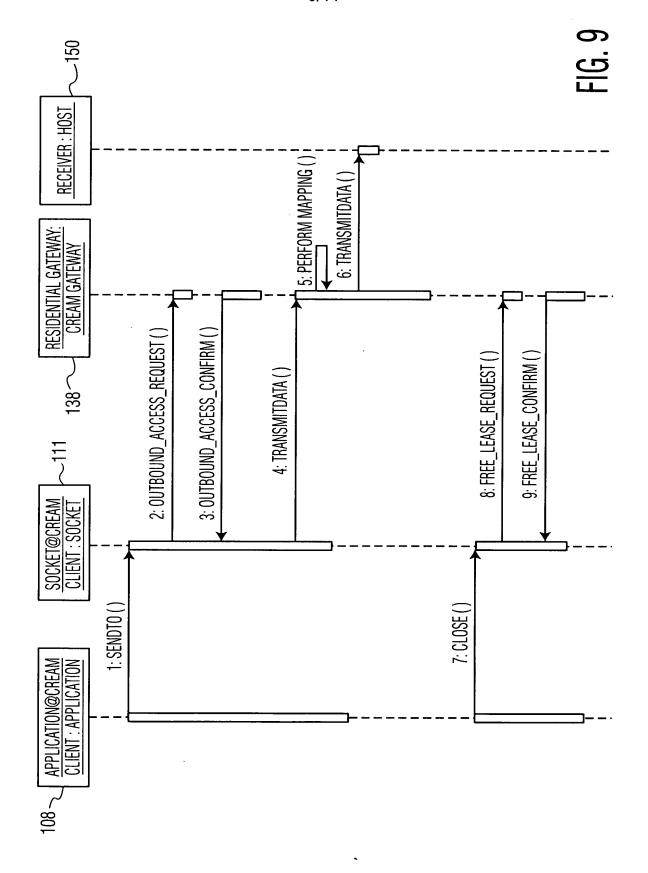


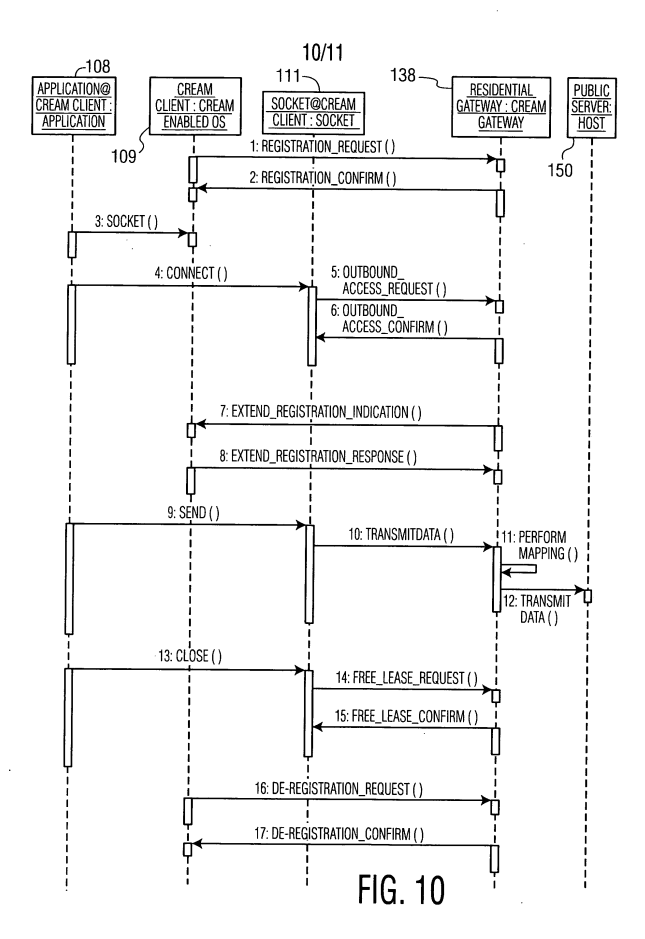












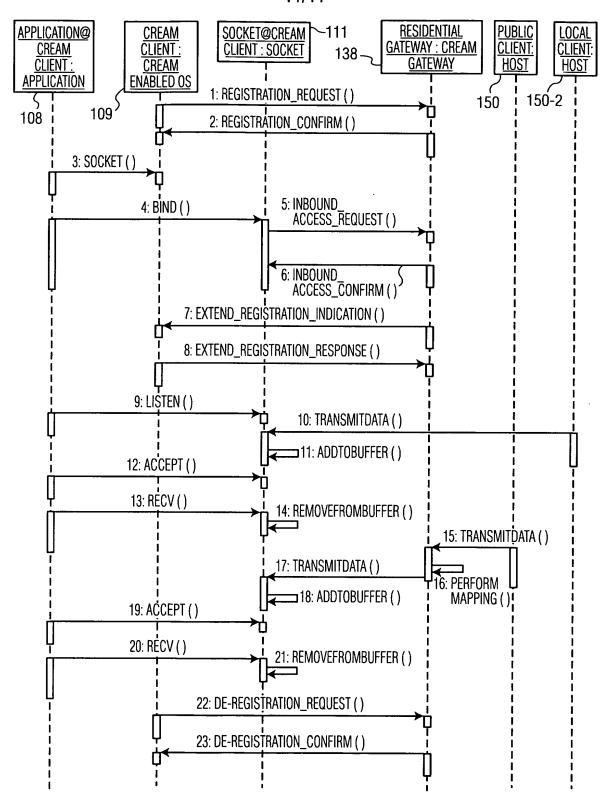


FIG. 11